

Mine Name: Henefer Landfill

11 Air Quality12 Other

Operator Name: Interstate Brick Company

Inspector(s): Brett Gregory for Leslie Heppler

State of Utah DEPARTMENT OF NATURAL RESOURCES Division of Oil, Gas & Mining

MICHAEL R STYLER Executive Director JOHN R BAZA
Division Director

Inspection Report Minerals Regulatory Program

Date: December 9, 2008

Reviewed: 29

Permit Number: S/043/0027

Inspection Date: 12/04/2008

Time: 1:00 PM

Other Participants: None		Mine Status: Active		
	Elements of Inspection	Evaluated	Comment	Enforcement
1	Permits, Revisions, Transfer. Bonds	\boxtimes	\boxtimes	
2	Public Safety (shafts, adits, trash, signs, highwalls)	\boxtimes		
3	Protection of Drainages / Erosion Control			
4	Deleterious Material			
5	Roads (maintenance, surfacing, dust control, safety)			
6	Concurrent Reclamation			
7	Backfilling/Grading (trenches, pits, roads, highwalls, shafts, drill holes)			
8	Water Impoundments			
9_	Soils			
10	Revegetation			

Bond Amount: \$179,960 - DEQ holds this bond. Permit fee: Current.

Purpose of Inspection: This was a routine annual inspection.

Inspection Summary: Photos are attached

I Division of Solid and Hazardous Waste DEQ to be cc'd

12) It had been noted in the previous inspection of the site that the landfill should be operational by now. The landfill is currently active. The operator has a stockpile of mined clay adjacent to the pit that he is currently removing from the site. (see photographs).

<u>Conclusions and Recommendations</u>: Once the operator has completed the removal of the clay stockpile, he could then request approval of the alternate post mining land use of a landfill (as approved by DEQ), and closure of the permit. Note, the bond held by DEQ is for ultimate reclamation of the landfill. DOGM will continue to monitor this site when in the area.

Inspector's Signature

BG.vs

cc: John Hewitt

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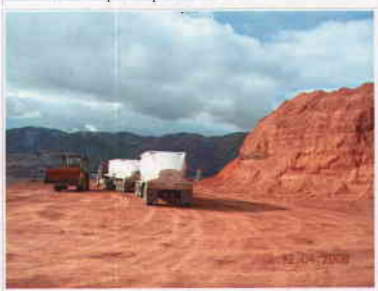




Interstate Brick stockpile on top of land fill.



Another view of the entire stockpile



Active removal of clay material